Amendments to the Specification:

Please amend paragraph 0023 on pages 5 and 6 in the following manner:

[0023] Referring more specifically to FIGS, 3 and 7, a front bezel assembly 38 is provided including the bezel member 10 having the audio cover member 12 attached to its inner surface 16 and lens member 32 attached to its outer surface 14. A protective clear cover sheet or film 40 can also be attached over the lens member to minimize damage thereto as by scratching and the like. The front bezel assembly 38 is attached to the main body or brick of the wireless electronic communication device and cooperates with the rear housing member to substantially enclose the phone body including the RF communication circuitry (for enabling wireless communication with other such phones via audio signals received therefrom), the display screen and the speaker (for emitting sound based on the received audio signals) therein. In particular, the illustrated bezel assembly 38 is for a PTT telephone so that it includes the low audio speaker in the form of transducer 42 toward the upper end of the phone and a high audio speaker 43 (see FIG. 3) toward the lower end of the phone. A front portion 44 of the phone body is shown in FIG. 3 and includes the transducer 42 can be mounted at the back of the front body portion toward its upper end above window opening 48 for the phone display with the ports 46 generally aligned with the transducer 42 to allow sound emitted from the transducer to travel therethrough. An additional side aperture or port 50 is provided off to one side of the group of ports 46 that is specifically provided for

allowing excessive sound to be released or leaked to the external environment, as will be described more fully hereinafter.

Please amend paragraph 0034 on page 10 in the following manner:

[0034] To provide a more permanent connection between the bezel member 10 and audio cover member 12, they can be staked together. To this end, the bezel member inner surface 16 can include heat stake members 135, 137 in the form of a pair of weld pins 134 and 136 which fit through corresponding apertures 138 and 140 in the audio cover member 12 with the audio cover member body 102 snapped in place in the bezel member 10, as shown in FIGS. 9 and 10. The projecting ends of the pins 136 and 138 can then be heat staked to substantially permanently affix the audio cover member 12 in the bezel member 10.